

## California Regional Water Quality Control Board Central Valley Region

Karl E. Longley, ScD,P.E., Chair



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17 July 2008

Mr. Michael Wackman San Joaquin & Delta Water Quality Coalition 3422 W. Hammer Lane, Suite A Stockton, CA 95219 Mr. Mike Johnson, Program Manager San Joaquin & Delta Water Quality Coalition 1490 Drew Ave, Suite 175 Davis. CA 95618

## MONITORING AND REPORTING PROGRAM PLAN SUBMITTAL TIME EXTENSION

Thank you for the request for a time extension for the submittal of the San Joaquin County and Delta Water Quality Coalition (Coalition) Monitoring and Reporting Program Plan (MRP Plan). California Regional Water Quality Control Board, Central Valley Region Staff (Regional Water Board Staff) has advised me that the Coalition has been working cooperatively with them to develop a scientifically sound and effective MRP Plan.

A time extension will allow the Coalition an opportunity to adjust their monitoring efforts in such a way that maximizes the ability to implement Management Plans where exceedances have been identified and to utilize greater resources on management practices. This will be best achieved by validating the selection of monitoring locations to be used as 'representative' sites for broader areas within the coalition boundaries.

Because the Coalition has conducted substantial effort in coordination with Staff to develop the MRP Plan since the Regional Water Board Order R5-2008-0005 was adopted, I am approving a 30-day time extension. The Coalition shall submit the MRP Plan by **25 August 2008**.

In addition, the Coalition must submit a Management Plan (or Plans) for Regional Water Board approval by **30 September 2008**. The Management Plan(s) must meet the requirements of Regional Water Board Order No. R5-2006-0053 (Amended Attachment B, Condition B.6.), as well as Order No. R5-2008-0005 (Part III.D.).

The Management Plan(s) should include an introduction to the Coalition's general approach to address exceedances as well as detailed management practice activities to be implemented in the priority subwatersheds listed below:

- Duck Creek at Highway 4
- Grant Line at Clifton Court Road
- Lone Tree Creek at Jack Tone Road
- Unnamed Drain to Lone Tree Creek at Jack Tone Road

California Environmental Protection Agency



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Finally, the Management Plan must include an estimated timeline for addressing all waterbodies and parameters identified on the Exceedance Tally Table (attached).

If you have any questions or comments regarding the conditions for this extension, please contact Chris Jimmerson at (916) 464-4859.

Original signed by

PAMELA C. CREEDON Executive Officer

Enclosures: Exceedance Tally Table

S tation Name	Arsenic, µg/L	Boron, ug/L	Cadmium, µg/L		Lead, µg ∕L	Nickel, µg/L	Azinphos methyl, μg/L	Carbofuran, µg/L	Chlorpyrifos, µg/L	Cypermethrin, total, $\mu g \mathcal{A}$	DDE(p,p'), μg/L	DDT(p,p'), μgΛ	Diazinon, μg/L	Dieldrin, µg/L	Dimethoate, $\mu g \Lambda$	Disulfoton, µg/L	Diuron, µg/L	Endrin, µg∕L	Linuron, µg/L	Malathion, µg/L	Methidathion, µg∕L	Methomyl, μg/L	P ermethrin, total, $\mu g \Lambda$	Simazine, μg/L	Ceriodaphnia dubia, Survival (%)	Hyalella azteca, Survival (%)	P imephales promelas, S urvival (%)	S elenas trum capricornutum, Total Cell Count	Oxygen, Dissolved, mg/L	S pecificC onductivity, µS /cm	pH, none	Dissolved Solids, mg/L	E. coli, MP N/100 mL	Ammonia as N, mg∕L	Nitrate as N, mg∕L	Total Management Plans
Duck Creek @ Hwy 4									5				1												1			1	8		2		5			4
French Camp Slough @ Airport Way			3	12	4	1	1		5				1	1			1				1				2	2		1	7		1		16			8
Grant Line Canal @ Clifton Court Rd	6		12	5	8	11		1	4		2	1			1											2			17	11	6	10	16	1		13
Grant Line Canal near Calpack Rd	3		7		1	2			4		1					1	1		1						3	6		4	25	30		18	15	1		11
Kellogg Creek along Hoffman Ln				2	1						3	2													2	2			5	3	3	3	4		1	10
Littlejohns Creek @ Jack Tone Rd			2	3	1				4				1													2	1	3	10		1		6			7
Lone Tree Creek @ Jack Tone Rd			3	6	1				5	1	1	1	1				2							1		2	1	3	12		2		20	3		10
Marsh Creek @ Concord Ave		4	1	1	2	2					2	1													1	2	1			7		4	6			8
Mokelumne River @ Bruella Rd				3								1													5			4	4		3					5
Mormon Slough @ Jack Tone Rd									2																1	1		1	6				1			2
Roberts Island Drain @ Holt Rd									1		3						1								1	2		1	15	15		8	2			6
Roberts Island Drain along House Rd										1	1															2			14	11	3	9	6			6
Sand Creek @ Hwy 4 Bypass									2		3	2	1	2				1				1			3	6	1		13	20		12	10			10
Terminous Tract Drain @ Hwy 12	3		2																	1							1	1	18	10		7	8			6
Unnamed Drain to Lone Tree Creek @ Jack Tone Rd									5		1						2				1			1	1	1		4	2	2		1	5			6
																																Gra	nd T	otal	1 .	112

Where a Management Plan is required, cells are highlighted in yellow. A Management Plan is required if more than one exceedance for a parameter occurs at the same site within a three-year period. The Exceedance Management Plan Tally will be updated anually to include any new Mangement Plans.

